IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, or claims in the application:

LISTING OF CLAIMS:

(Currently Amended) An apparatus for locating a point on one surface and indicating a corresponding point on another surface comprising a mobile wheeled base having an indicator thereon to position the base in predetermined relation to a point on one surface and a light beam emitting device mounted on said base in predetermined relation to said indicator to emit a light beam to impinge on said another surface to indicate a point on said another surface corresponding to the point on said one surface, said indicator including at least two a pair of longitudinally spaced and aligned pointers mounted on and depending from said base for alignment with a reference line on said one surface, said pointers being vertically adjustably mounted on said base to enable a lower end of each pointer to be positioned in alignment with and adjacent to said reference line on said one surface, said light beam emitting device including a pair of support arms oriented perpendicular to a longitudinal line extending between said pointers, each of said support arms being laterally adjustably supported on said base and supporting a laser beam emitting device on an outer end thereof to enable said laser

beam emitting devices to adjustably indicate points on said another surface.

- 2. (Currently Amended) The apparatus as defined in claim 1, wherein said base includes an upwardly extending handle to enable manual movement of said base to a desired location while supported on said one surface to position said pointers in alignment with said reference line on said one surface.
 - 3. (Cancelled)
- 4. (Currently Amended) The apparatus as defined in claim 1, wherein said base includes a support mounted thereon by a leveling structure and at least one bracket on said support to support said light a laser beam emitting device on said support.
- 5. (Currently Amended) The apparatus as defined in claim 1, wherein said base includes a frame supported by a pair of rear wheels rotatably supported on said frame by a transverse axle mounted on said frame and a pair of caster front wheels mounted on said base to enable movement of said base along a support said one surface.
 - 6. (Cancelled)
- 7. (Previously Presented) The apparatus as defined in claim 5, wherein said base includes a linear measuring device connected with said rear wheels to indicate linear movement of said base along said one surface.
 - 8. (Cancelled)

- 9. (Cancelled)
- 10. (Original) The apparatus as defined in claim 7, wherein said linear measuring device is a resettable electronic device convertible between U.S. and metric measurement units.
- 11. (Currently Amended) The apparatus as defined in claim 9, wherein An apparatus for locating a point on one surface and indicating a corresponding point on another surface comprising a mobile wheeled base having an indicator thereon to position the base in predetermined relation to a point on one surface and a light beam emitting device mounted on said base in predetermined relation to said indicator to emit a light beam to impinge on said another surface to indicate a point on said another surface corresponding to the point on said one surface, said indicator including a pair of longitudinally spaced and aligned pointers mounted on and depending from said base for alignment with a reference line on said one surface, said pointers being vertically adjustably mounted on said base to enable a lower end of each pointer to be positioned in alignment with and adjacent to said reference line on said one surface, said light beam emitting device including a pair of support arms oriented perpendicular to a longitudinal line extending between said pointers, each of said support arms being laterally adjustably supported on said base and supporting a laser beam emitting device on an outer end thereof to enable said laser beam emitting devices

to adjustably indicate points on said another surface, each of said support arms includes including a flexible, rewindable tape measure associated therewith to indicate the scope of lateral movement of the laser beam devices mounted on said support arms.

- 12. (Currently Amended) The apparatus as defined in claim 1, wherein said base includes a leveled top member, a second light beam emitting device mounted on said base, a pair of laser beam emitting device cradles mounted on the said top member for supporting said a pair of laser beam emitting devices from said base for indicating multiple points on said another surface.
- claim 1, wherein said base includes a leveled top member, a drum mounted on said top member, said drum facing upwardly and including a 360° protractor on its upper surface, a pivot arm mounted on said drum and including a pointer associated with said protractor to indicate movement of the pivot arm in a horizontal plane about a vertical axis, and a laser beam emitting device mounted on said pivot arm. for indicating arcuate, curved lines on said another surface in a horizontal and vertical plane.
 - 14. (Cancelled)
- 15. (Currently Amended) A mobile apparatus for identifying target points for attaching support brackets on an overhead surface to support an overhead conduit system based upon a reference marking on a floor surface configured in accordance

with said conduit system, which said mobile apparatus comprises comprising a mobile support structure having an indicator thereon to position said support structure with respect to said reference marking on said floor surface and a pair of laser beam emitting devices mounted on laterally adjustably support arms laterally adjustable on said support structure, said laser beam emitting devices identifying adjacent target points on said overhead surface for attaching a support bracket.

- 16. (Cancelled)
- 17. (Cancelled)
- claim 15, wherein said mobile support structure includes a wheeled cart base having an upwardly extending handle at a rearward edge portion thereof terminating at an elevation enabling a user to comfortably grasp the upper end of the handle while in an upright position to move the cart base to a desired location, said indicator including a pair of longitudinally spaced and aligned pointers depending from said cart and being vertically adjustabley in relation thereto mounted on said base to enable the lower end of each pointer to be positioned in alignment with and adjacent to said reference marking line on a floor surface said one surface, said support arms being oriented perpendicular to a longitudinal line extending between said pointers for orienting the laser beam emitting devices to indicate points on a ceiling surface at equal

distances from an overhead conduit system to be supported from an overhead surface.

19. (Currently Amended) The apparatus as defined in claim 18, wherein said wheeled cart base includes a pair of supporting wheels having a known circumference and a linear movement measuring device operatively associated with said wheels for indicating the linear movement of the cart base to enable points to be indicated on the overhead surface at predetermined intervals, said wheels including brakes to lock the wheels and maintain the cart base in stationary position when indicating the points on said overhead surface, each of said support arms including a cradle for a light laser beam emitting device, a handle structure on one end of each support arm adjacent the cradle to laterally adjust the support arms, each support arm being slidably supported by a transverse sleeve mounted on said support structure base in perpendicular relation to a longitudinal line extending between said pointers, a flexible tape measure mounted in a linear manner along each support arm, each tape measure being associated with an index line on each sleeve to indicate the laterally adjusted position of the light laser beam emitting cradles in relation to a longitudinal line extending between said pointers to enable the light laser beam emitting devices to indicate points on an overhead surface in relation to conduit systems having different width characteristics.